



Abstract

This invention provides libraries of information on chemical substances (which are termed "chenes") as they interact with various biological systems, efficient methods to construct such libraries, and data sharing systems which enable efficient utilization of such libraries. Furthermore, this invention provides data bases which accommodate and maintain libraries of information relative to such chenes, methods and systems to construct such data bases by accumulating those pieces of information which concern chenes as they interact with various biological systems, methods and systems to enable a client to search through such constructed data bases for desired information, methods and systems to transmit to such a client such desired pieces of information concerning chenes that are housed in such data bases, tangible electronic means to record and make use of such systems and data bases, and apparatus to enable construction and search of such data bases and/or transmission of desired information to such a client.

T06T20"82070800